```
as busyout.c - Slot busyout command processing
  Nov 1999 Padmaja Gogineni
 * Copyright (c) 1999, 2000, 2002 by cisco Systems, Inc.
 * All rights reserved.
#include "master.h"
#include "interface.h"
#include <string.h>
                                                               RECEIVED
#include COMP_INC(cisco, ciscolib.h)
#include COMP_INC(kernel, clock.h)
                                                                   SEP 1 1 2003
#include "interface private.h"
#include "../if/if_controller.h"
#include "../les/if_les.h"
                                                              Technology Center 2100
#include "../nas/nas_common.h"
#include "../src-7k-as5400/plugin_dfc.h"
#include "../src-7k-as5400/slot_dfc.h"
#include "../src-7k-as5400/as5400_dfc.h"
#include "../nas/parser_defs_busyout.h"
#include "../nas/busyout_chain.h"
#include "../les/csm_registry.h"
#include "../les/isdn_bri.h"
#include "../if/dsx1.h"
#include "../isdn/isdn_registry.h"
#include "../wan/isdn.h"
#include "../if/dsx1_cas.h"
#include "as_utils.h"
#include "if_as_dsx1.h"
/* includes for parsing */
#include "config.h"
#include "parser.h"
   Slot busy out command()
   Parameters:
  csb - parser information block
 * Returns:
 * void
 * Description: validate the command and call slot specific busyout plugin
void slot_busyout_command (parseinfo *csb)
    plugin_dfc_t *plugin_dfc;
    ushort slot no;
    boolean busyout;
    slot no = GETOBJ(int, 2);
```

```
if (!feature_card_exists(slot_no)) {
    if (carrier_card_exists(slot_no)
        && dfc bit_bucket_on(slot_no)) {
        printf("OIR cleanup in progress for slot %d..., "
               "command ignored, try later!\n", slot_no);
        printf("No dfc present in slot %d\n", slot_no);
    return;
}
plugin dfc = get_plugin_dfc(slot_no);
if (plugin dfc == NULL) {
    /*
     * Should never happen
     */
    BASSERT (FALSE);
    return;
}
busyout = csb->sense;
if (busyout == FALSE) {
    if (!IS_SLOT_BUSYOUT_MODE(slot_no) && dfc_power_good(slot_no)) {
        printf("Slot %d is not currently in busyout mode\n", slot_no);
        return;
} else {
    if (IS SLOT BUSYOUT MODE(slot no)) {
        printf("Slot %d already in busyout mode\n", slot_no);
        return;
    }
}
if (busyout && !dfc_power_good(slot_no)) {
    printf("DFC in slot %d is powered down.\n", slot_no);
  return;
} else {
    MARK_SLOT_BUSYOUT_IN_PROGRESS(slot_no, busyout);
    printf("%s in progress for %d", (busyout ? "Busyout" : "Unbusyout"),
           slot no);
}
 * Update ok/maintenence LED to "yellow".
DFC_LED_UPDATE(slot_no);
if (busyout == FALSE) {
    MARK_SLOT_BUSIED_OUT(slot_no, FALSE);
switch (csb->which) {
case BUSYOUT SERVICE:
    plugin dfc->slot->exec slot busyout = TRUE;
```

```
plugin_dfc->plugin_ft->plugin_busyout(plugin_dfc, busyout);
        break;
   default:
        BASSERT (FALSE);
        break;
    }
}
  show busyout command()
  Parameters:
  csb - parser information block
  Returns:
 * void
 * Description: Invoke slot specific show busyout plugin
void show busyout command (parseinfo *csb)
    int busyout_slot, dfc_slot;
   plugin_dfc_t *plugin_dfc;
   busyout_slot = GETOBJ(int, 2);
     * Invoke slot dependent busyout status routines
     */
    if (busyout_slot == -1) {
        FOR ALL AS SLOTS(dfc_slot) {
            if (feature_card_operational(dfc_slot)) {
                plugin_dfc = get_plugin_dfc(dfc_slot);
                if (plugin dfc)
                    plugin_dfc->plugin_ft->plugin_show_busyout(plugin_dfc);
        }
    } else {
        if (!feature_card_exists(busyout_slot)) {
            if (carrier_card_exists(busyout_slot)
                && dfc_bit_bucket_on(busyout_slot)) {
                printf("OIR cleanup in progress for slot %d.\n",
                                                        busyout slot);
            } else {
                printf("No DFC present in slot %d.\n", busyout_slot);
            return;
        if (!dfc_power_good(busyout_slot)) {
          printf("DFC in slot %d is powered down.\n", busyout_slot);
          return;
```

```
}

plugin_dfc = get_plugin_dfc(busyout_slot);

if (plugin_dfc) {
    plugin_dfc->plugin_ft->plugin_show_busyout(plugin_dfc);
}

}
```